

Product Specification

One-page quad display, up to 4 camera inputs

Picture Update Rate: 30 Field per second

Horizontal Resolution: 700 Pixel Min for Full Screen

Digital Memory: 1024 x 512 for Full Screen

Digital Quantity: 8 bit (256 steps Gray Scale)

Video format: EIR or CCIR Monochrome Video signal

Video input: 4 camera inputs, adjustable ,

75 ohm terminated

Video Output: 2 Video outputs,

Full Screen or Quad Screen

Monitor Output, 75 ohm terminated

Quad , 75 ohm terminated

Auto Scan Time: 1-30 Sec

Power Input: DC 12V 500mA

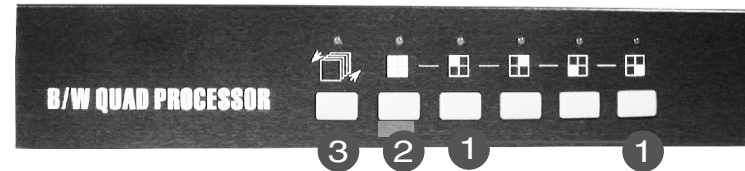
Power Consumption : within 5 Watts Max

Dimension (L x W x H): 250 x 210 x45 mm

Paper Case Dimension (L x W x H):

272 x 232 x 56 mm


1.0 Front Panel Keypads




1 .1 Full Screen Keys

Press any key, the quarter subscreen will be turning into a full screen display.

1 .2 Quad Screen

Press  key, the live quad pictures will be displayed on the main monitor and recording output for VCR.

1 .3 Sequential Switching

Press  key leading into auto sequential switchingmode.

2 .0 Back Panel Connection



2 .1 Power Switch & Connectors

DC/AC Jack: input is DC 12 V 500mA, positive pole in jack center.

2 .2 Video Input

Connect Camera video out to this connector by a 75 ohm coaxial cable. Adjust brightness by G1 to G4.

2 .3 Video Output

Monitor : Connect this output port to the monitor by 75 ohm coaxial cable.

Quad: Connect this output port to video recorder by 75 ohm coaxial cable.

2.4 Switch Time Setup

Adjust VR button clockwise or counter clockwise to change "switch time interval".

Clockwise: Longer switch interval

Counter Clockwise: Shorter switch interval